

Cassette awning

Kubata Kubata LED

Cubic shapes are a popular style element for contemporary facades. The **Kubata** cassette awning blends ideally into these. With its clear design it complements modern architecture perfectly. But the high-quality technology is also impressive: LED spotlights integrated into the cassette, the weinor LongLife arm, convenient control and large choice of fabrics and colours – leaving nothing to be desired.

UPDATE

october 2019

Page 13, Table, technical drawing added

Page 14, Technical drawing added, 1 page with technical drawings added

Page 17, Whole page added

Cubic, clean lines: modern, clear design with no visible fixings



Removable cover caps: easy access for cabling the controls

weinor Opti-Flow-System® and support profile: optimum fabric positioning



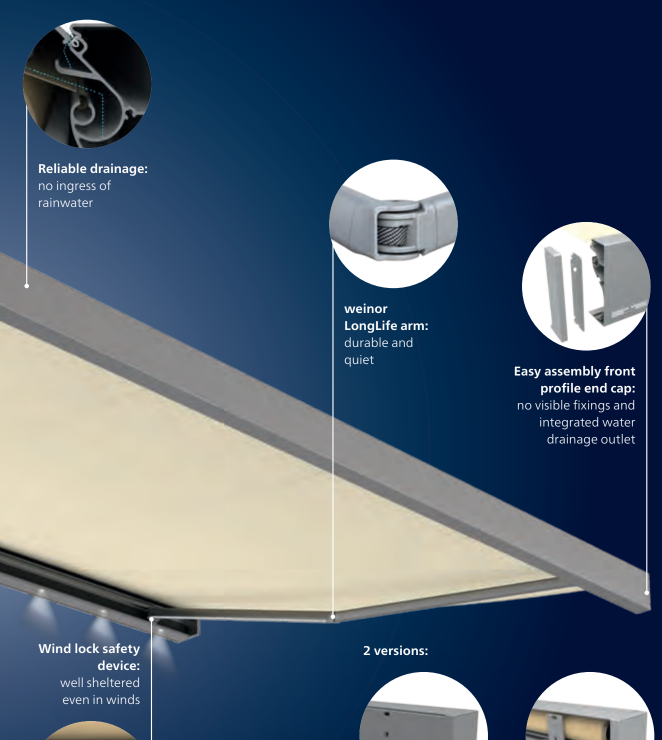
Simple installation with wall bracket and carrier bar

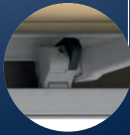


LED lighting: integrated into the cassette



Kubata Highlights







cassette with back plate



casssette without back plate

Kubata Benefits



Cubic, clean lines – modern contemporary design

The Kubata's Opti-Flow-System[®] from weinor is fitted with a support profile across the whole width of the awning that ensures optimum fabric positioning.



Kubata LED – cassette with integrated LED lighting

The LED spotlights integrated into the cassette produce atmospheric lighting on the patio:

- 30,000 LED light hours with lowest energy consumption (85% electricity saving compared to halogen technology)
- LED infinitely dimmable using weinor's BiConnect control



Reliable drainage – rainwater is drained off in a controlled way

The front profile is equipped with a new drainage system. The fabric is reliably protected from getting wet as a result.



Removable cover caps – easier access for the receiver/cable connections

The cover caps on both sides can be removed using the clip technology. As a result, it is very easy to disconnect the drive and controls and it is easier to carry out maintenance work.



Wind lock safety device – well-sheltered even in winds

Proven technology prevents the awning from lifting up when wind gusts from below:

- Tilting folding arm with wind lock safety device
- Proven, maintenance-free technology
- Forged and extruded aluminium components

Kubata Technology

Kubata versions	Kubata	Kubata LED	
Technology			
Max. width	650 cm	650 cm	
Max. projection	400 cm	400 cm	
Cassette size (W x H) incl. standard bracket	210 mm x 205 mm	210 mm x 205 mm	
Gear drive	0	—	
Motor drive	• as standard	as standard	
Angle of pitch on awning	5° to 40°	5° to 40°	
Installation alternatives	can be installed on walls, ceilings and rafters		
LED lighting (separate spotlights)	—	• integrated in bottom profile	
OptiNut roller tube	• as standard	as standard	
LongLife arm	• as standard	as standard	
Accessories			
Tempura Quadra heating system	0	0	
BiSens Agido-3V product protection sensor	0	0	
Controls			
Radio control	0	0	
No remote	•	•	
Weather sensors			
Sun/wind sensor BiConnect BiSens SW-230 V	0	0	
Sun/wind sensor solar powered BiConnect BiSens SW-Solar+	0	0	
Sun/wind/rain sensor BiConnect BiSens SWR-230V	0	0	
Quality	· 		
Tested up to	wind resistance class 2 according to DIN 135	61 (wind strength 5 on the Beaufort scale)	

• Standard Option — Not available

Weight table

Width	Proje	ction in	cm			
in cm	150	200	250	300	350	400
	Weigl	nt in kg				
200	46					
250	54	56				
300	61	63	66			
350	68	70	74	79		
400	76	78	81	86	90	
450	83	85	88	94	98	106
500	90	92	96	101	105	114
550	99	101	105	110	113	122
600	106	109	113	118	124	130
650	114	116	120	125	131	137

weinor professional tips: Scan the QR code



or view or download them online at: www.weinorpartner.com/weinor-professionaltips/kubata now.

Kubata LED



LED lighting – 30,000 hours of lighting with lowest energy consumption

Select LED components for top weinor quality:

- Atmospheric light thanks to special glass lenses
- Visually integrated into the cassette*
- Lighting remains on even when awning is retracted
- Highly energy-efficient
- Operating life of 30,000 hours
- Infinitely dimmable when used with BiConnect radio control
- Easy to service: replace individual LED lights just by dismounting the bottom profile

* Cassette bottom section with integrated LED lights is not assembled.



Integrated LED lighting

Width	Projection in cm							
in cm	100	150	200	250	300	350	400	
	Number of	LED spotlig	nts					
200	3	3						
250	3 - 4	3 - 4	4					
300	4	4	4	4 - 5				
350	6-7	6-7	6-7	5 - 7	5 - 7			
400	7-8	7 - 8	7-8	7-8	6-8	6 - 8		
450	8-9	8-9	8-9	8-9	8-9	7-9	7-9	
500	9	9	9	9	9	9	8 - 10	
550	9 - 10	9 - 10	9 - 10	9 - 10	9 - 10	9 - 10	9 - 10	
600	10 - 11	10 - 11	10 - 11	10 - 11	10 - 11	10 - 11	10 - 11	
650	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12	11 - 12	

The LED spotlights are distributed automatically depending on the width/projection/ type of bracket.

This table shows the LED distribution with standard arm or bracket positions combined with the 85 mm wall bracket.



Kubata Controls

Easily accessible location for receivers/controls



Receiver, power supply pack and further electrical components (e.g. BiConnect receiver in the cassette) The cover cap **1** can be opened for servicing purposes. The drive can be disconnected from the receiver and controlled independently from this.

weinor BiConnect radio technology

Product	Electronics	BiConnect control	Remote receiver	Transmitter
Kubata	Kubata drive	BiRec receiver	BiRec MA-K	 BiEasy 1M/5M/15M Go! hand transmitter App 1MW-3V wall transmitter
Kubata LED	Kubata drive and LED lighting	 BiRec combi-receiver for main drive and LED (with integrated power supply pack) Dimmable LED 	BiRec MLED	 BiEasy 5M/15M Go! hand transmitter App
Accessories (optional)	Tempura Quadra heating	 Dimmable, additional receiver required Accommodation of receiver in the design bar provided for this purpose or the Tempura Quadra box 	BiRec HD	 BiEasy 5M/15M Go! hand transmitter App

Requires: awnings with BiConnect remote control and sensors require a BiEasy 1M, 5M or 15M Go!

Somfy io-homecontrol[®] radio technology

Product	Electronics	Somfy io-homecontrol control	Remote receiver	Transmitter
Kubata	Kubata drive	 io-homecontrol integrated in remote- controlled motor 	Somfy io remote-controlled motor	 Situo 1 io Pure/Situo 5 io Pure/ Easy Sun io Pure Shine hand transmitter Smoove 1 io Pure Shine wall transmitter
Kubata LED	Kubata drive and LED lighting	 io-homecontrol integrated in remote- controlled motor Additional Somfy receiver for the LED spot- lights (with downstream power supply pack) integrated into cassette LED not dimmable 	Somfy io remote-controlled motor and io lighting receiver	• Situo 5 io Pure/Easy Sun io Pure Shine hand transmitter
Accessories (optional)	Tempura Quadra heating	Not possible with Somfy io-homecontrol		

Somfy RTS radio technology

Product	Electronics	Somfy RTS control	Remote receiver	Transmitter
Kubata	Kubata drive	RTS control integrated in remote-controlled motor	Somfy RTS remote-controlled motor	 Telis 1 RTS Pure/Telis 1 Soliris RTS Pure/Telis 4 RTS Pure/Telis 4 Soliris RTS Pure hand transmitter Smoove 1 wall transmitter
Kubata LED	Kubata drive and LED lighting	 RTS control integrated in remote-controlled motor Additional Somfy receiver for the LED spot- lights (with downstream power supply pack) integrated into cassette LED not dimmable 	Somfy RTS remote-controlled motor and RTS lighting receiver	Telis 4 RTS Pure/Telis 4 Soliris RTS Pure hand transmitter
Accessories (optional)	Tempura Quadra heating	 Not dimmable, additional receiver required Accommodation of receiver in the design bar provided for this purpose or the Tempura Quadra box 	Heating Slim Receiver RTS Plug	Telis 4 RTS Pure/Telis 4 Soliris RTS Pure hand transmitter



Note:

Please see the "Accessories" technical brochure for further details regarding the drive and control.

Some options are subject to a surcharge. For prices, please refer to the weinor awnings price list.

Kubata Controls

Hard wired with Somfy control

Product	Electronics	Firmly wired Somfy control	Controls
Kubata	Kubata drive	Somfy control for awning drive	e.g. Soliris Smoove Uno
Kubata LED	Kubata drive and LED lighting	 Somfy control for awning drive Switch on site for the LED spotlights LED power supply pack integrated into the cassette LED not dimmable 	e.g. Soliris Smoove Uno and suitable light switch (on site)
Accessories (optional)	Tempura Quadra heating	Not dimmable	Suitable switch (on site)

Hard wired (switch/control on site)

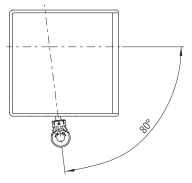
Product	Electronics	Hard wired control	Controls
Kubata	Kubata drive	Awning switch for the awning drive	e.g. Double rocker switches (on site)
Kubata LED	Kubata drive and LED lighting	 Awning switch for the awning drive Switch on site for the LED spotlights LED power supply pack integrated into the cassette LED not dimmable 	e.g. Double rocker switch and suitable light switch (on site)
Accessories (optional)	Tempura Quadra heating	Not dimmable	Suitable switch (on site)

Gear drive (optional)



The Kubata can of course be extended and retracted using a gear handle too (with a max. projection of 350 cm). This option is recommended whenever it is hard to connect to an electrical power source on the site or if the awning is not frequently used.

- The Kubata has a universal bevel gear system
- Tested according to DIN EN 14203
- Freewheel device when extended



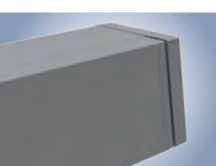
Standard gear outlet

Kubata Controls

Regulating the front profile



Two stop eccentric tappets are installed on each side of the Kubata. They are used to regulate or adjust the closing position. This gives the awning cassette a visually harmonious overall look.



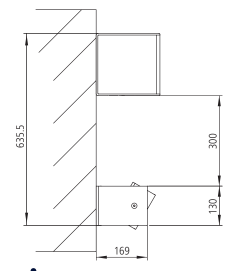
Tempura Quadra heating system (option)



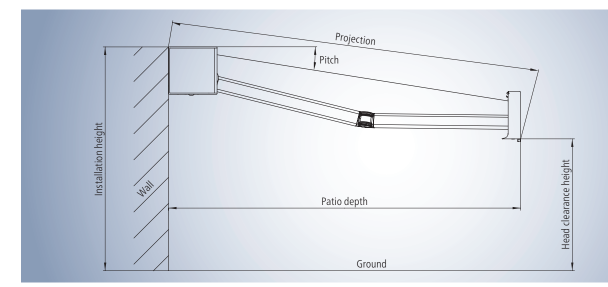
The perfect combination: Kubata with Tempura Quadra heating system and BiConnect*:

Please note:

The Tempura Quadra angle of pitch is restricted to 15° as standard (this restriction is to avoid the wall being heated up too much by the Tempura). The grub screw, which restricts the angle of pitch, can be removed if the Kubata is pitched up to 10° at the most. Then it is possible to adjust the Tempura Quadra's angle of pitch up to 30°.



weinor 2019 | Folding arm awnings | Kubata



Site measurements – determining the projection and head clearance height

- Find the projection by looking in the "Projection" table for the terrace depth.
- Using the projection from the table and the required angle of inclination, consult the "head clearance height" table for the head clearance height. This head clearance height refers to an installation height of 300 cm.
- Add/subtract the difference between 300 cm and the actual installation height to/from the head clearance height in the table.

Determining the projection

Pitch angle	Patio depth in cm							
	150	200	250	300	350	400		
5°	161	211	261	311	361	400		
15°	165	217	269	321	372	400		
25°	176	231	286	341	396	400		

Projection in cm (rounded figures)

This table can be used to find the awning projection for any given horizontal patio depth. Please note

that the awning projection is possible in 10 cm increments so this has to be rounded up or down.

Determining the head clearance height

Pitch angle	Projection in cm						
	150	200	250	300	350	400	
5°	272	268	263	259	254	250	
15°	246	233	220	207	194	181	
25°	222	200	179	158	137	116	

Head clearance height in cm (rounded figures)

This table is used to find the head clearance heights for various projections when the angle of pitch is 5° , 15° or 25° .

This table is based on the example of an installation height of 300 cm (edge of awning).

Wall bracket

Sizes and bracket recommendations



Width	Projection in cm							
in cm	150	200	250	300	350	400		
200	2							
250	2	2						
300	2	2	2					
350	2	2	2	2				
400	2	2	2	2	2			
450	2	2	2	2	2	2		
500	3	3	3	3 / 2;1	2;1	2;1		
550	3	3	3	3 / 2;1	2;1	2;1		
600	3	3	3	3 / 2;1	2;1	2;1		
650	3	3	3	3 / 2;1	2;1	2;1		
700	3	3	3	2;1				

Wall mounting on C20/25 concrete

Information applies to wall mounting on a pressure-resistant substrate of C20/25 concrete.

Please see the bracket price list for the respective sizes and bracket version extraction forces.

2	1 wallbracket 85 mm per arm, in total 2 pieces
3	1 wallbracket 85 mm per arm, 1 centre bracket,
	in total 3 pieces

2 1 wallbracket 295 mm per arm, in total 2 pieces 2;1 1 wallbracket 295 mm per arm, 1 centre bracket, in total 2+1 pieces



2 Transition 1 to 2 brackets per arm 3 / 2;1 Transition 1 to 2 brackets per arm, with centre

2 Observe the size limits; 40 cm for 1 bracket per arm 60 cm for 2 brackets per arm (or 1 bracket 295 mm)

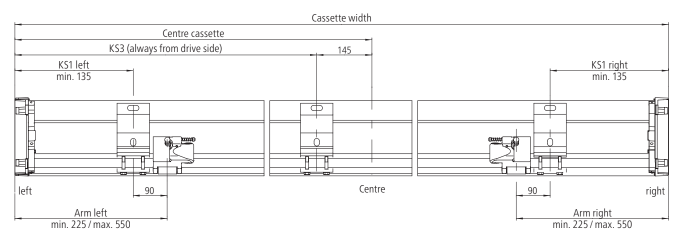
2 brackets per arm from:

Width	Projection
all	320
401	310
451	300
501	290
551	280
601	270
651	260

Update

Position of wall brackets and Kubata cassette

Wall bracket 85 outside (KS1)

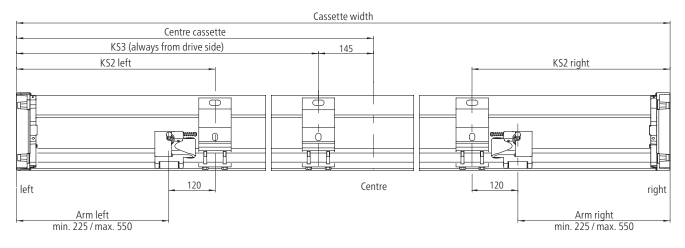


Update

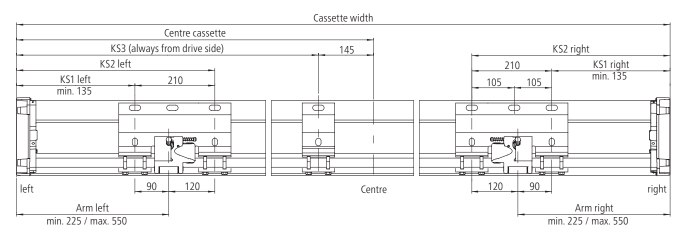
bracket

Position of wall brackets and Kubata cassette

Wall bracket 85 inside (KS2)

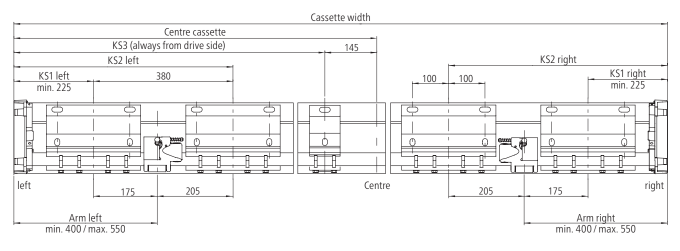


Wall bracket 295



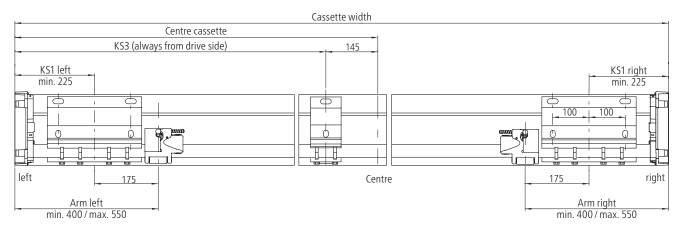
Notes: KS1 = outside bracket KS2 = inside bracket KS3 = centre bracket

Position of wall brackets and Kubata cassette

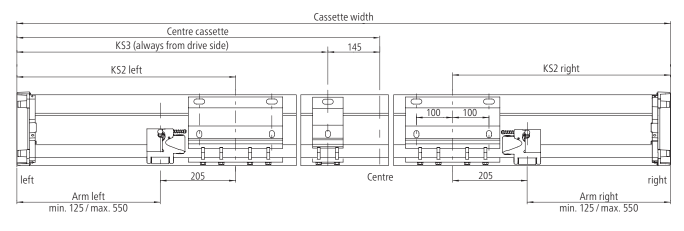


Wall bracket 260 on both sides (KS1 and KS2)

Wall bracket 260 outside (KS1)

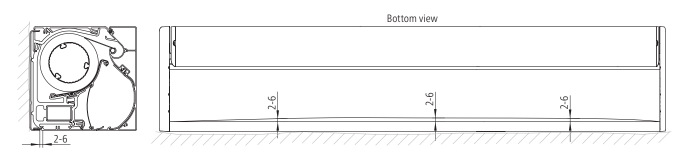


Wall bracket 260 inside (KS2)



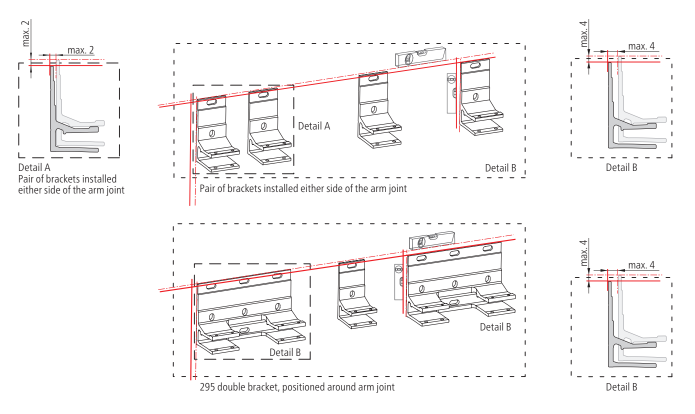
Notes: KS1 = outside bracket KS2 = inside bracket KS3 = centre bracket

Installation allowances



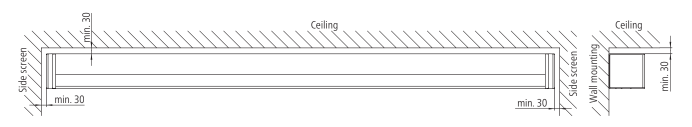
House walls are never totally straight. Which is why there is an automatic compensation function between the bottom profile and back plate with the Kubata. Up to 4 mm can be compensated for straight and the front profile closes perfectly as a result. A maximum 4 mm shift can be produced on the movable transition between the bottom profile and back plate using this function. It is necessary to align the cassette ideally.

as a result. This guarantees that the awning cassette is



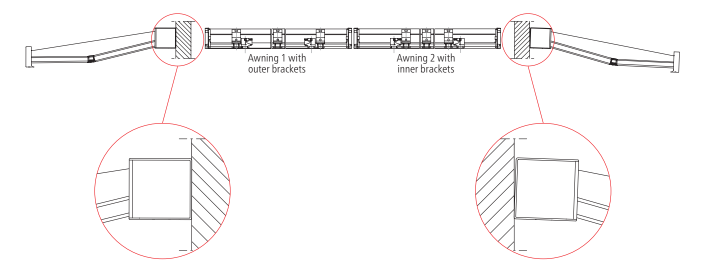
Detail A: The tolerance of the brackets around the arm joint is a maximum of 2 mm. **Detail B:** The outer brackets tolerance is a maximum of 4 mm.

Minimum spacing distances for installation in the niche (wall mounting)



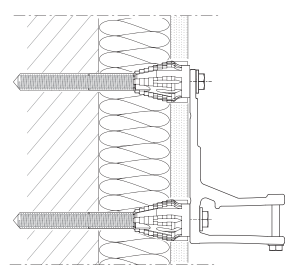
Installation in a row

When installing the Kubata in a row, it should be ensured that the brackets of both awnings are installed either internally or externally. In this way, the housing closes flush onto the wall. If an awning with inner brackets and one with outer brackets is installed, a slight offset of the housing can occur when retracted, depending on the arm position and the surface.



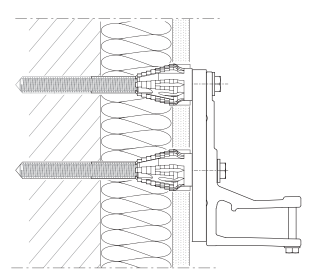
Mounting on non-pressure-resistant surface

Please note that in the case of installation on insulated facades (EIFS), the lower drilled hole of the brackets is to be used.



Wall bracket without base plate

As an alternative, you can use the middle drilled hole with the reinforced base plates $100 \times 180 \times 15$ mm.



Wall bracket with base plate

Size limits (width) Kubata for 85 mm wall bracket without Agido

Width in cm	Projecti	on in cm										
in cm	150	160	170	180	190	200	210	220	230	240	250	260
200												
210												
220												
230												
240												
250												
260												
270												
280												
290												
300												
310												
320												
330												
340												
350												
360												
370												
380												
390												
400												
410												
420												
430												
440												
450												
451-649												
650												



Producible

Not producible

Not producible

Deduction dimension X* = 40 cm * Min. width = projection + deduction dimension X

Explanation

Producible: 200 cm width of awning and 160 cm projection Not producible: 200 cm width of awning and 170 cm projection

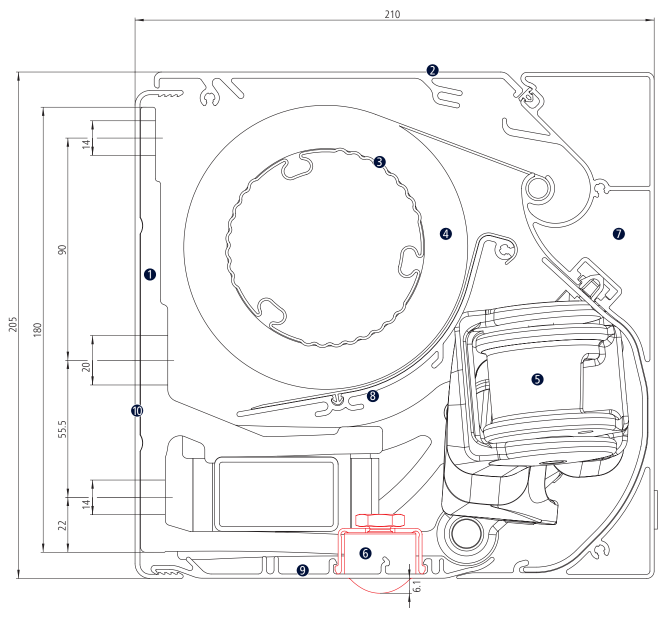
- The limiting widths shown refer to Kubata with 85 brackets (KS2) without BiConnect Agido.
- When using the BiConnect Agido the required width is increased by 14 cm.
- When using brackets in the outside position (KS1) or with sprung use (KS1 and KS2), the required width increases by 13 cm.
- Dimension limits do not apply to Kubata LED. Our employees at the Customer Center will be happy to check these on request.

270	280	290	300	310	320	330	340	350	360	370	380	390	400

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Cross-section

Kubata LED



Wall bracket
 Roof profile
 Fabric roller bearing
 Fabric rolls
 Spring-tensioned arm

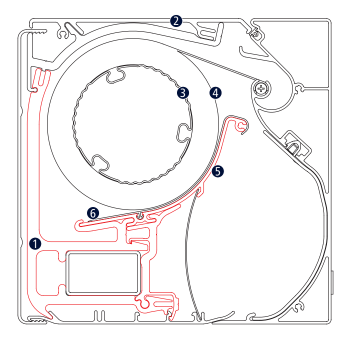


Kubata Support Profile



Kubata: support profile across the whole width of the awning

The weinor Opti-Flow-System[®] and support profile across the whole width of the awning ensure optimum fabric positioning.



Housing bracket
 Cassette
 Fabric roller bearing
 Fabric rolls
 Support profile
 Glide profile



Kubata centre bracket: wall mounting (rear view)



Kubata centre bracket: roof mounting (rear view)



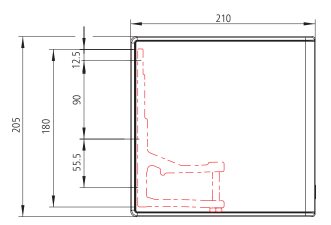
Kubata centre bracket: rafter mounting with rafter bracket (rear view)



Wall mounting – brackets

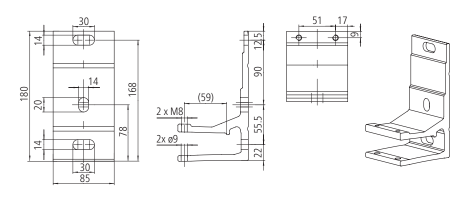


Wall bracket



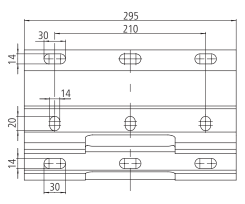


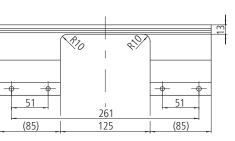
85 mm wall bracket

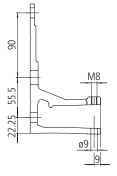


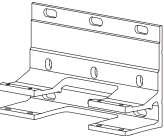


295 mm wall bracket (arm enclosure)





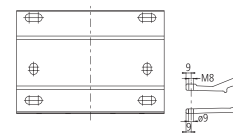


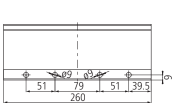


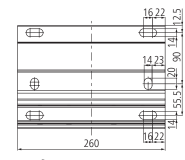
Wall mounting – brackets



260 mm wall bracket

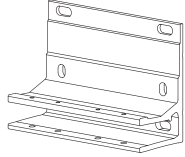






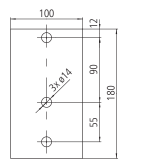
180

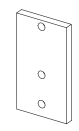
15





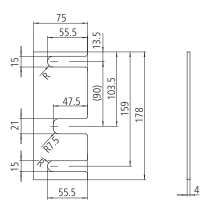
Baseplate (100 x 180 x 15 mm)







Baseplate, untreated (75 x 178 x 4 mm)



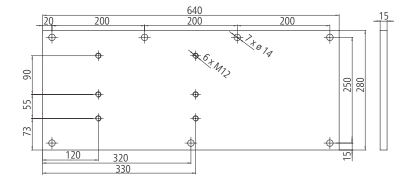
Wall mounting – mounting plates

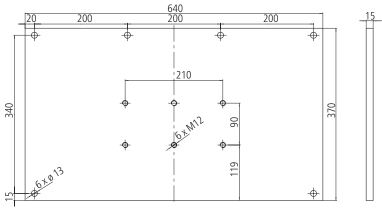


Mounting plate 640 x 280 x 15 mm



Mounting plate 640 x 370 x 15 mm







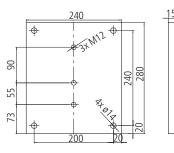
Mounting plate 240 x 280 x 15 mm

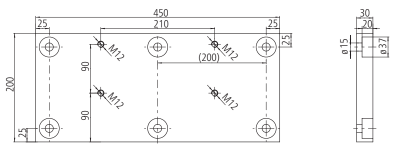


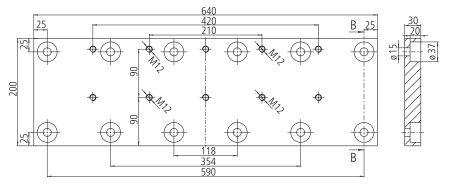
Mounting plate 450 x 200 x 30 mm



Mounting plate 640 x 200 x 30 mm



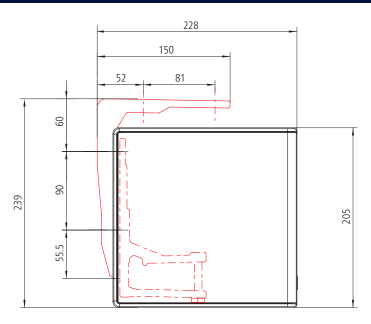




Ceiling mounting

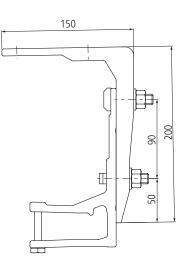


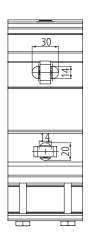
Ceiling bracket

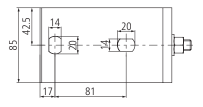




Ceiling bracket







Rafter mounting



Rafter bracket



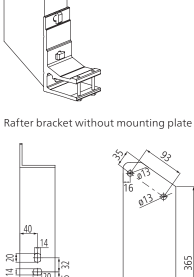
Rafter bracket without mounting plate and wall bracket



Rafter bracket (right)



Mounting plate for 294 x 80 x 15 mm rafter bracket



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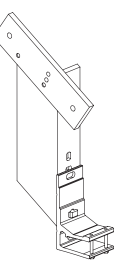
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117.5

210



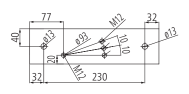
365



10 min.

205

Rafter bracket without mounting plate



Extraction forces

The extraction force is the force with which the weight of the awning and the wind load pull on each upper fixing. The tables indicate this force in N per upper fixing. It varies depending on the awning size and the wall bracket /mounting plate used.

Selecting the wall bracket and anchoring system:

1. Consult relevant table for extraction force per fixing for selected awning size.

2. Select a wall bracket/mounting plate for which there is fixing material which can resist the indicated extraction force. Remember to take into account the spacing, the area which will be damaged if the fixing breaks out, the type of fixing material used and the mounting base.

See separate bracket overview for other bases.

Ceiling installation (on C20/25 concrete)

Extraction forces in N for ceiling mounting

Width	Projection i	Projection in cm											
in cm	150	200	250	300	350	400							
200	1086												
250	1292	1862											
300	1498	2159	2987										
350	1704	2456	3392	4518									
400	1910	2754	3796	5045	6362								
450	2126	3061	4211	5582	3528	4908							
500	2332	3358	4615	6110	3861	5375							
550	2538	3656	5020	3328	4194	5842							
600	2744	3953	5424	3592	4527	6309							
650	2950	4251	5829	3856	4860	6776							



F = force



1 ceiling bracket including 1 85 mm wall bracket per arm or 2 ceiling brackets including 2 85 mm wall brackets per arm 1 ceiling bracket including 1 85 mm wall bracket as centre bracket, from 451 cm wide Number of fixings: without centre bracket: 4 or 8 with centre bracket: 6 or 10

Extraction forces

		extraction f	-				in or facing				
	1 85 mm wall bracket per arm	Width	Projection in cm								
	or 2 85 mm wall bracket per arm;	in cm	150	200	250	300	350	400			
	1 85 mm wall bracket as centre		921	200	250	500	550	400			
	bracket, from 451 cm wide Number of fixings:	200	461								
	without centre bracket: 4 or 8		283								
	with centre bracket: 6 or 10	200	305								
	1 260 mm wall bracket per arm		136								
	or 2 260 mm wall bracket per arm;		100	1 (17							
	1 85 mm wall bracket as centre		1,101 550	1,617 808							
	bracket, from 451 cm wide		338	495							
	Number of fixings: without centre bracket: 8 or 16	250	365	533							
	with centre bracket: 10 or 18		162	238							
	1 240 x 280 x 15 mm mounting plate		119	175							
	incl. 1 85 mm wall bracket per arm;		1,280	1,879	2,626						
	1 100 x 180 x 15 base plate for		640	939	1313						
	centre bracket including 1 85 mm	300	393 424	575 619	803 863						
	wall bracket as centre bracket,		189	276	385						
	from 451 cm wide Number of fixings:		139	203	283						
	without centre bracket: 8		1459	2141	2983	3992					
	with centre bracket: 10		730	1070	1492	1996					
	1 450 x 200 x 30 mm mounting	350	448	655	912	1219					
	plate including 2 85 mm wall brack-	550	483	706	981	1309					
	ets per arm; 2 100 x 180 x 15 base		215	315	438	585					
	plates for centre bracket including		158 1639	231 2403	322 3341	430 4459	5622				
	1 85 mm wall bracket as centre bracket, from 451 cm wide		819	1201	1671	2229	2811				
	Number of fixings:	400	503	735	1071	1361	1715				
	without centre bracket: 12		543	792	1098	1462	1841				
	with centre bracket: 14		241	353	490	653	823				
	1 640x280x15 mounting plate incl.		177	260	360	480	605				
	1 85 mm wall bracket per arm or		1818	2665	3699	4926	3106	4347			
	2 85 mm wall brackets per arm;		909 558	1332 816	1850 1131	2463	1553	2174			
	1 100 x 180 x 15 base plate for cen- tre bracket including 1 85 mm wall	450	602	878	1216	1616	2034	2844			
	bracket as centre bracket, from		268	391	543	722	910	1273			
	451 cm wide		197	288	399	531	669	936			
	Number of fixings:		1998	2927	4057	5393	3401	4763			
	without centre bracket: 12		999	1463	2029	2696	1700	2381			
	with centre bracket: 14	500	613	896	1240	1646	2227	2446			
	1 640 x 370 x 15 mounting plate incl.		661	965	1333	1769	2227	3116			
	1 85 mm wall bracket per arm or 2 85 mm wall brackets per arm;		294 216	430 316	595 438	790 581	996 732	1394 1025			
	1 100 x 180 x 15 base plate for cen-		2177	3189	4415	2930	3695	5178			
	tre bracket including 1 85 mm wall		1089	1594	2208	1465	1848	2589			
	bracket as centre bracket, from	550	668	976	1349						
	451 cm wide	550	721	1051	1451	1922	2420	3388			
	Number of fixings:		321	468	648	859	1082	1516			
	without centre bracket: 12		236	344	476	631	796	1115			
	with centre bracket: 14		2357 1178	3451 1725	4773 2386	3163 1582	3990 1995	5594 2797			
			723	1056	1459	1302	1995	2191			
A 121 A	B - B - B - B	600	723	1137	1569	2075	2613	3660			
1.4			347	507	700	927	1169	1637			
2.00 0			255	373	515	682	859	1204			
			2536	3713	5131	3397	4285	6009			
12 .			1268	1856	2565	1698	2142	3005			
₣━─須!	₩ ₩	650	778 839	1136	1568	2220	2006	3931			
F-	/		373	1224 545	1686 753	2228 996	2806 1255	1759			
	F = force		275	401	553	732	923	1293			
\sim		L									

Wall mounting on C20/25 concrete with up to 200 mm of facing

weinor 2019 | Folding arm awnings | Kubata

Extraction forces

1 rafter including

1 85 mm wall bracket per arm or

2 rafter brackets including

2 85 mm wall brackets per arm, 1 rafter including

1 85 mm wall bracket as centre

bracket, from 451 cm wide, one left and right version each **Applies with two brackets per arm on a rafter.**

1 rafter bracket including 1 85 mm wall bracket per arm or 2 rafter brackets including 2 85 mm wall brackets per arm, 1 rafter including 1 85 mm wall bracket as centre

bracket, from 451 cm wide one left and right version each **Applies with two brackets per arm each on a separate rafter.**

1 rafter bracket with Mounting plate including 1 85 mm wall bracket per arm or 2 rafter brackets with mounting plate including 2 85 mm wall brackets per arm 1 rafter with mounting plate including 1 85 mm wall bracket as centre bracket, from 451 cm wide one left and right version each **Applies with two brackets per arm on a rafter.**

1 rafter bracket with Mounting plate including 1 85 mm wall bracket per arm or 2 rafter brackets with mounting plate including 2 85 mm wall brackets per arm 1 rafter with mounting plate including 1 85 mm wall bracket as centre bracket, from 451 cm wide one left and right version each **Applies with two brackets per**

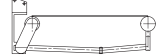
arm each on a separate rafter.

Rafter mounting

Shear forces in N for rafter mounting

Width	Projection	Projection in cm										
in cm	150	200	250	300	350	400						
	1523											
	1523											
200	721											
	721											
	1813	2598										
	1813	2598										
250	853	1171										
	853	1171										
	2102	3014	4153									
200	2102	3014	4153									
300	986	1355	1815									
	986	1355	1815		_							
	2392	3430	4715	6257								
	2392	3430	4715	6257								
350	1119	1539	2058	2682								
	1119	1539	2058	2682								
	2682	3845	5278	6987	8776							
	2682	3845	5278	6987	8776							
400	1252	1722	2302	2993	3716							
	1252	1722	2302	2993	3716							
	2982	4271	5850	7727	9704	13495						
	2982	4271	5850	7727	4862	6758						
450	1395	1916	2555	3314	4113	5646						
	1395	1916	2555	3314	2067	2833						
	3271	4687	6413	8457	10622	14782						
	3271	4687	6413	8457	5321	7401						
500	1527	2100	2798	3624	4500	6182						
	1527	2100	2798	3624	2260	3101						
	3561	5102	6975	9187	11540	16068						
	3561	5102	6975	4604	5781	8044						
550	1660	2283	3041	3935	4887	6717						
	1660	2283	3041	1978	2454	3369						
	3851	5518	7537	9917	12459	17355						
	3851	5518	7537	4969	6240	8688						
600	1793	2467	3284	4246	5274	7253						
	1793	2467	3284	2133	2647	3637						
	4141	5933	8100	10647	13377	18641						
	4141	5933	8100	5334	6699	9331						
650	1926	2651	3527	4556	5660	7789						
	1926	2651	3527	2289	2841	3905						







Awning

AWNINGS



with Valance Plus and Tempura



Awning with Valance Plus and Paravento



Pergola awning Plaza Viva and Paravento

PERGOLA AWNINGS

CUSTOMISED, SYSTEMISED SOLUTIONS

Pergola awning weinor PergoTex II and Tempura

weiner

Premium quality made in Germany

PATIO ROOFS AND GLASOASE®



Glasoase[®] with conservatory awning WGM Top and full glass sliding door w17 easy



Terrazza Pure patio roof with lateral SUPER LITE fixed glazing



Terrazza patio roof with Sottezza II sun protection



Pergola awning weinor PergoTex II with VertiTex II

